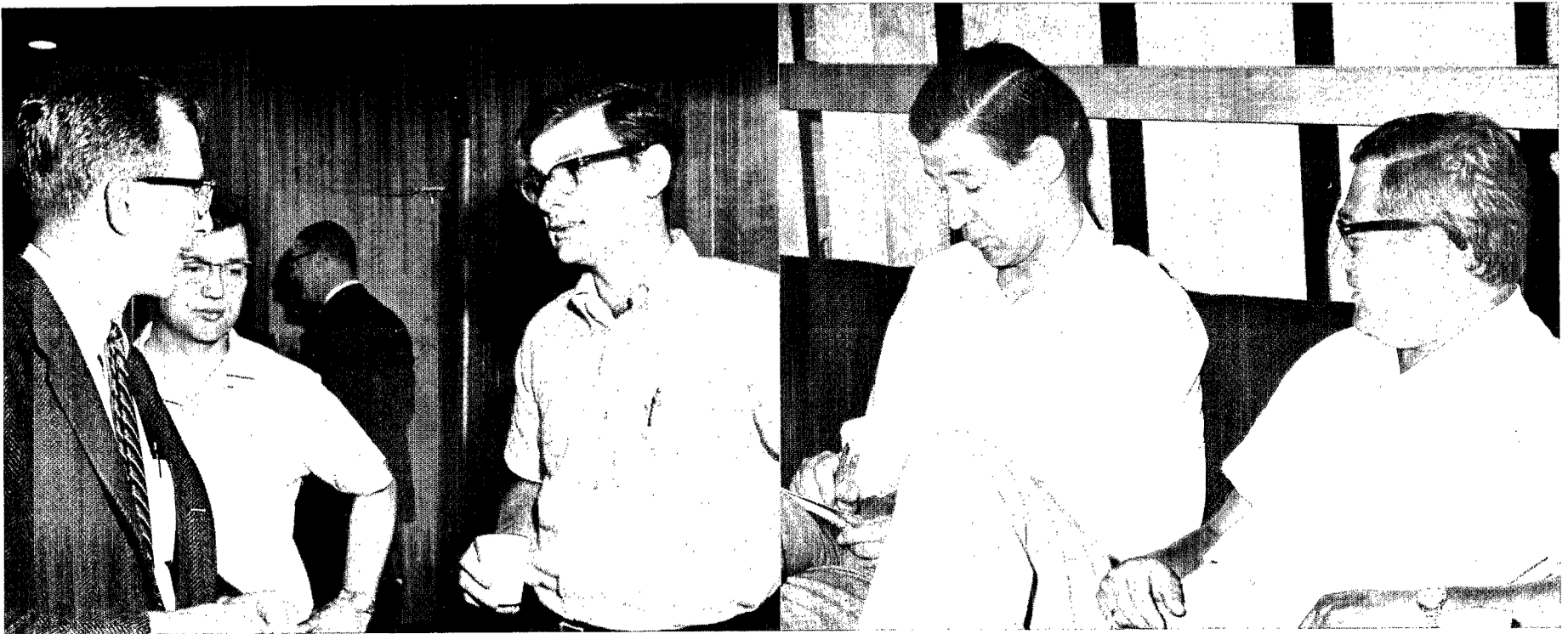


SECOND WEEK - CRYOGENICS

Chairman: T.R. STROBRIDGE, NBS, Boulder

A comprehensive survey of the esoteric mysteries of the field of cryogenics was arranged by Dick Strobbridge. Enormously valuable papers were presented by Hurlich of General Dynamics and Mowers of Rocketdyne on the properties of materials at low temperatures; these papers will save many of us from making costly and dangerous mistakes. Papers on refrigeration and cryostat design provided a fine survey of the state of the art and of the directions in which further progress can be expected.



LEFT: Chairman T.R. Strobbridge with W.H. Bergmann of Argonne and H.A. Schwettman of Stanford.

RIGHT: Two participants from European industry: G. Prast of Philips and G. Bogner of Siemens.



UPPER LEFT: H.M. Long and J. Notaro, both of Union Carbide, Linde Division, in Tonawanda, N.Y. **UPPER RIGHT:** In the foreground, B. Kirk of Air Reduction and J.L. Perry of 500 Inc.; in the background R. Jankowicz of the Princeton-Penn Accelerator and P. Chritchlow of Air Reduction. **LOWER**

LEFT: H. Kautsky of the Princeton-Penn Accelerator exchanging information with C.J. Kruse of SLAC. **LOWER RIGHT:** C.D. Henning of LRL, Livermore, with C.J. Walker of Air Reduction and G.K. Green, Chairman of Brookhaven's Accelerator Department.